

PI 548559. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Crittenden, H. William, University of Delaware, Department of Agronomy, Newark, Delaware, United States. Received June 1975.

origin: United States. **origin institute:** Delaware Agr. Exp. Sta., Newark, Delaware. **cultivar:** Emerald.
pedigree: Aoda x (Hahto x Kent). **other id:** PVP 7500052.
source: Certificate in force. **group:** PVPO. **other id:** UD65-3217. **source:** Prior designation. Annual. Cultivar. Seed.

PI 548560 to 548561. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Lambert, Jean W., University of Minnesota, Department of Agronomy & Plant Genetics, St. Paul, Minnesota, United States. Received 1973.

PI 548560 **origin:** United States. **origin institute:** Minnesota Agr. Exp. Sta., St. Paul, Minnesota. **cultivar:** Evans.
pedigree: Merit x Harosoy. **other id:** PVP 7400105.
source: Certificate in force. **group:** PVPO. **other id:** CV-109. **source:** Crop Sci. 15(5):735 1975. **group:** CSR-SOYBEAN. **other id:** M61-96. **source:** Prior designation. Annual. Cultivar. Seed.

PI 548561 **origin:** United States. **origin institute:** Minnesota Agr. Exp. Sta., St. Paul, Minnesota. **cultivar:** Hodgson.
pedigree: Corsoy x M372 [M10 (Lincoln(2) x Richland) x PI 180501] PI 180501 was selected in West Germany from Mandschurische Herkunft x USA 54616. **other id:** PVP 7400106. **source:** Certificate in force. **group:** PVPO.
other id: CV-110. **source:** Crop Sci. 15(5):735 1975. **group:** CSR-SOYBEAN. **other id:** M63-217Bf. **source:** Prior designation. Annual. Cultivar. Seed.

PI 548562. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Weber, Charles R., Iowa State College, Department of Agronomy, Ames, Iowa, United States. Received 1957.

origin: United States. **origin institute:** Iowa Agr. Exp. Sta., Ames, Iowa. **cultivar:** Ford. **pedigree:** Lincoln(2) x Richland. **other id:** CV-28. **source:** Agron. J. 52(11):659 1960. **group:** CSR-SOYBEAN. **other id:** A50-8618-2. **source:** Prior designation. Annual. Cultivar. Seed.